

Re: Any Luck on Finding Us Trash Receptacles?

Subject: Re: Any Luck on Finding Us Trash Receptacles?
From: Donald Duckworth <duckworth.donald@gmail.com>
Date: 02/04/2011 02:31 PM
To: mark grant <mark.grant@lacity.org>
CC: Nate Kaplan <nate.kaplan@lacity.org>

No problem. The BID has performed 1x per week pickups for almost 4 years. We currently pickup about 25 on-street receptacles.

On Fri, Feb 4, 2011 at 2:18 PM, mark grant <mark.grant@lacity.org> wrote:

Hi Don,

If we were able to get those receptacles you need, there would have to be a commitment from the community to make sure they are emptied. I've just gone through a similar situation in the Palisades, where the Chamber is paying Chrysalis to empty the containers. The city sanitation department only empties residential containers.

Mark

On Fri, Feb 4, 2011 at 10:27 AM, Donald Duckworth

<duckworth.donald@gmail.com> wrote:

I'm probably losing my mind then. Maybe I dreamed that I talked with you about helping us find some additional decorative trash receptacles like those we inherited from the City, refurbished, and have now placed in the Triangle. There must be a bunch of broken ones sitting in a parks division yard and we could put them to use right away. I've attached photos.

I think this is the kind of thing that might require your & Mark's foreman-level contacts. The supervisors all say "no we've thrown all those away." Maybe a drive through the yard would turn up something.

I've attached photos.

On Thu, Feb 3, 2011 at 9:50 PM, Nate Kaplan <nate.kaplan@lacity.org>

wrote:

Hey Don
I don't recall talking about finding trash receptacles?

From: Donald Duckworth <duckworth.donald@gmail.com>
To: Nate Kaplan <nate.kaplan@lacity.org>
Sent: Thu Feb 03 20:22:36 2011
Subject: Any Luck on Finding Us Trash Receptacles?

I understand if you've come up empty handed. We're just trying everything.

--

Mark-Antonio Grant
Special Assistant to the Councilman
Councilman Bill Rosendahl
7166 Manchester Avenue
Los Angeles, CA 90045
(310)568-8772
mark.grant@lacity.org